U.S. Appl. No. 10/_577806

International Appl. No. PCT/ JPM/01606

Application filed by: 20 months 30 months
WIPO PUBLICATION INTO DAY (1977)
Publication No.: WO200 B 14 J636 Publication Language: English German Jananese Chinase Chinase
Publication Date . Green G Spanish G Russian G Other:
Not Published: ☐ U.S. only designated ☐ EP request Published: ☐ EP request
THE APPLICATION FALLS IN THE APPLICATION FOR
PCT/ID (200
Article 19 Amendments
Ulis Lipp Con
Annexes to 400
- Search Report Decame
PCT/ISA/237: DEP DIP DISE DAU DUS DIFF DON DES DEU DAT DIVE D
☐ US ☐ FR ☐ CN ☐ ES ☐ RU ☐ AT ☐ KR ☐ ☐ Priority Document (s) No. ☐ Priority Document was NOT AVAILABLE at the time of paralegal review
of paralegal review
Other: 183//
RECEIPTS FROM THE APPLICANT (other than 1)
The state of the s
1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Description Claims Abstract Information Disclosure Statement(s) Filed on: 1. same as 371 request date 2
1. D same as 371 request date. 2
Translation of Article 19 Amendments Assignment Document (forwarded to Assignment Branch) Assignment Statement V
entered not entered.
☐ not a page for page substitution Assignee PG Publication Notice
Annexes to 409 replaced by Article 34 Amendment Substitute Specification Filed on:
I D comp an 271
L. I. Vonifical C. 11 C.
O no translation O other
Application Data Sheet Oath/ Declaration (executed)
Power of Attorney/Change of Address
Other: DNA Diskette Sequence Listing Other:
NOTES: D.
1.A. used as Specification Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/Declaration Received D.G. 28 / yr. 200 6
The same received
L superior of requirements under 35 U.S.C. 371
Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Regularments
Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Possesses
vale of Completion of DOVEO and
Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/ EO 923
Date of Completion of DO/ EO 923